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U.S. PATENT DOCUMENTS										
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OTHER DOCUMENTS (Including Author, Title, Journal-Date, Page Number, Etc.)										
		3.				receptor as anti-HIV-1 agents. Part 2: structure-activity				
/D.G./			relationships for substituted 2-aryl-1-'N-(methyl)-N-(phenylsulfonyl)amino)-4-(piperidin-1-yl) butanes,							
			Bioorganic and Medicinal Chemistry Letters 11(2):265-270 (2001).							
/D.G.	,	4.			eceptor as anti-HIV-1 agents. Part 3: a proposed					
	1		pharmacophore model for 1-(N-(methyl)-N-(phenylsulfonyl)amino)-2-(phenyl)-4-(4-(substituted							
		_	yl)butanes, Bioorganic and Medicinal Chemistry Letters 11(18):2469-2473 (2001).  5. FINKE et al., Antagonists of the human CCR5 receptor as anti-HIV-1 agents. Part 4: synthesis							
/D.G./		Э.								
			activity relationships for 1-[N-(methyl)-N-(phenylsulfonyl)amino]-2-(phenyl)-4-(4-(N-(alkyl)-N-(benzyloxycarbonyl)amino)piperidin-1-yl)butanes, Bioorganic and Medicinal Chemistry Letters 11:2475-247							
			(2001).							
		6.	DORN et al., Antagonists of the human CCR5 receptor as anti-HIV-1 agents. Part 1: Discovery and initial							
/D.G./	•		structure-activity relationships for 1-amino-2-phenyl-4-(piperidin-1-yl)butanes, Bioorganic and Medicinal							
, = 101/			Chemistry Letter 11(2):259-264 (2001).							
/D.G./		7.	infection, Current Opinion in Pharmacology 4(5):447-452 (2004).							
, D. O.,										
/D.G./		8.	8. KUMAR et al., Pharmacokinetics and Interactions of a Novel Antagonist of Chemokine Receptor 5 (CCR5) with Ritonavir in Rats and Monkeys: Role of CYP3A and P-glycoprotein, J. of Pharmacology and Experimental therapeutics 304(3):1161-1171 (2003).							
/D.G./									Series of	
/0.07	Potential Antidepressants, J. Med. Chem 30:318-325 (1987).									
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